| " 1 m 1 C                                   |              | The second of the second  | ¥         | 4                 | 1 To 3              | P                     | ATENT NUM                                    | BER                                      |
|---|--------------|---------------------------|-----------|-------------------|---------------------|-----------------------|--|--|
| Class Subclass                              |              |                           |           |                   |                     |                       |  |  |
| 18  |              |                           |           | ***               |                     |                       |  |  |
| Class                                       |              |                           |           | ir i              |                     |                       |  |  |
|   |              | II S. UTILI               | TY Patent | Applicati         | on                  | با با ٪               |  | 1 18 1                                   |
|   |              | gf                        | O.I.P.E.  | 7 P               | TENT DAT            | <b>見</b> (*)な<br>とよんな |  | 100                                      |
|   |              | SCANNED 4                 | 1000 A    | 6                 | 1                   |                       |  |  |
| APPLICATION NO.                             | CONT/PRIOR   |                           | SUBCLASS  | ART UNIT / -      | I EXAMI             | NER /E.               | i de la constanta                            | <u> </u>                                 |
| 09/619032                                   | D D          | 435                       | 207       | ART UNIT          | 2 7                 |                       | REI  | 7  |
| g Dannis Mur                                | ———I         | <u></u> <u>-</u> <u>-</u> |           |                   |                     | <u> </u>              | 1202   | بے                                       |
| Dennis Mur<br>John Reid                     | Pily         |                           |           |                   |                     |                       |  |  |
| AP.   |              |                           |           |                   |                     |                       |  |  |
| Alpha-gala                                  | ctosidas     | e                         |           |                   |                     |                       |  |  |
| <b>H</b> 164 +                              |              |                           |           |                   |                     |                       |  | O-2040<br>12/99                          |
|   | Ti u vilo    |                           |           |                   |                     | il nativise           |  |  |
|   |              |                           |           |                   |                     |                       |  |  |
|   |              | F                         | "这个成绩数    |                   |                     |                       |  |  |
| CARRY IN THE                                |              |                           |           |                   |                     | 2 3 12 (3 4) ( 2 4)   | 是是是主義  | 1. 17 3 1 43                             |
|   |              | ISSUIN                    | G CLASSI  |                   |                     |                       | 1. S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | en e |
| ORIGINAL                                    |              | ISSUIN                    |           | CROSS RE          | FERENCE(            |                       |  |  |
| ORIGINAL CLASS                              | SUBCLASS     | ISSUIN                    |           |                   | FERENCE(            |                       | LOCK)  |  |
| CLASS.                                      |              | CLASS                     | SUI       | CROSS RE          | FERENCE(            |                       | LOCK)  |  |
| 115. S. S. L. Lan. 124. 124. 124. 121. 121. |              | CLASS                     | SUI       | CROSS RE          | FERENCE(            |                       | LOCK)  |  |
| CLASS.                                      |              | CLASS                     | SUI       | CROSS RE          | FERENCE(            |                       | LOCK)  |  |
| CLASS.                                      |              | CLASS                     | SUI       | CROSS RE          | FERENCE(            |                       | iock)  |  |
| CLASS.                                      |              | CLASS                     | SUI       | CROSS RECLASS (ON | FERENCE<br>E SUBCLA | SS PER B              |  |  |
| CLASS.                                      |              | CLASS                     | SUI       | CROSS RE          | FERENCE<br>E SUBCLA | SS PER B              | Inside File Ja                               | ċket                                     |
| CLASS.                                      |              | CLASS                     | SUI       | CROSS RECLASS (ON | FERENCE<br>E SUBCLA | SS PER B              | inside File Ja                               |  |
| CLASS.                                      | LASSIFICATIO | CLASS                     | SUI       | CROSS RECLASS (ON | FERENCE<br>E SUBCLA | SS PER B              | Inside File Ja                               | D  |

| TERMINAL   | DRAWINGS               |  |  | CLAIMS ALLOWED                             |                              |  |  |
|--|------------------------|--|--|--|------------------------------|--|--|
| DISCLAIMER   | Sheets Drwg.           | Figs. Drwg.                                  | Print Fig.                               | Total Claims                               | Print Claim for O.G.         |  |  |
|  |                        | 4  | 1  | NOTICE OF ALL                              | OWANCE MAILED                |  |  |
| The term of this patent subsequent to (date) has been disclaimed.                              | (Assistan              | t Examiner)                                  | (Date)                                   |  |                              |  |  |
| The term of this patent shall not extend beyond the expiration date                            | 111 1                  |  |  | ISSUE FEE                                  |                              |  |  |
| of U.S Patent. No.   | ٠.                     |  | -  | Amount Due                                 | Date Paid                    |  |  |
|  | (Primary Examiner)     |  | (Date)                                   |  |                              |  |  |
|  |                        |  |  | ISSUE BA                                   | TCH NUMBER                   |  |  |
| The terminalmonths of this patent have been disclaimed.  | (Legal Instru          | rments Examiner)                             | (Date)                                   |  |                              |  |  |
| WARNING: The information disclosed Herein may be re Possession outside the U.S. Patent & Trade | estricted. Unauthorize | ed disclosure may be<br>ted to authorized em | e prohibited by the<br>ployees and contr | United States Code Title a<br>actors only. | 35, Sections 122, 181 and 36 |  |  |
| Possession outside the U.S. Falent & Tradi-<br>form PTO-436A<br>Rev. 6/99)                     |                        |  | FILED WITH                               | ⊣:   | FICHE CD-RC                  |  |  |